**COMPARISON OF MACHINE LEARNING ALGORITHMS FOR ACTIVITITY**

**CLASSIFICATION USING ELECTOMYOGRAPHY**

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# **INTRODUCTION**

Abundant wearable sensor data and advances in machine learning algorithms have made activity classification a viable technique for biomechanical studies. Research groups have used different classification algorithms to predict gait activities using lower-limb electromyography (EMG), but few studies have evaluated the comparative effectiveness of common classification algorithms [1, 2]. The purpose of this experiment was to evaluate the predictive performance of four commonly used pattern recognition algorithms on a labeled EMG dataset of six tasks of daily living.

# **METHODS**

With approval from the VA Puget Sound Healthcare System IRB, EMG data was recorded for two subjects (male, age 24-27, height 5’10”-6’2”) at the VA Center for Limb Loss and Mobility. For each subject, 16 EMG sensors (Delsys Inc., Natick MA) were placed on the right leg and lower abdomen. Ten of the sensors were placed on primary leg muscles commonly measured in EMG studies. These muscle locations were found via palpations and references to anatomical landmarks. The six remaining sensors were placed pseudo-randomly, without isolating specific muscles (Table 1). All sensors wirelessly streamed data to a desktop PC at 1200 Hz for the duration of the study. For both subjects, 150 three-second trials were recorded while the subject performed each of the following activities: standing, sitting, walking at a self-selected pace, walking at 175% of the self-selected pace, stair ascent, and stair descent.

During data analysis in MATLAB (MathWorks, Natick MA), each three-second recording was separated into 0.15-second windows. Each window contained signals from all 16 sensors and was labeled as one of the six activities. The following five features were then extracted for each sensor over each of the 0.15-second snapshots: mean average value, number of zero crossings, variance, number of slope sign changes, and waveform length. These five features across sixteen sensors resulted in an 80-dimensional feature vector for each window.

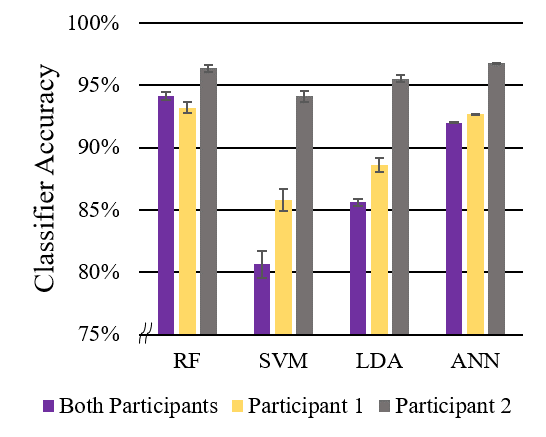
The data was then randomly split into a training set (80% of data) and a testing set (20% of data). The training data was reduced via SVD to a collection of 40-dimensional feature vectors that retained 99% of the variance in the initial feature set. These labeled vectors were then used to train the following classification algorithms: a random forest (RF) with 40 decision trees, a linear support vector machine (SVM), linear discriminant analysis (LDA), and an artificial neural network (ANN) with 10 hidden layers. Each classifier was then tested on its ability to accurately predict the activities in the testing dataset.

This train-test process was repeated ten times with a different random 80-20 cut of the initial dataset each time. The classifiers were trained on an individual basis, i.e. trained with Participant 1’s data and tested with Participant 1’s data, as well as on a group basis where the classifiers were both trained and tested with both participants’ data.

To determine how classification accuracy was impacted by removing sensors from the initial dataset, a backward-selection algorithm was implemented for each classifier. All classifiers were trained fifteen times, each time with a different sensor removed from the training and testing sets. The sensor that reduced the classifier accuracy by the least amount was then permanently removed from the set. This process was repeated until only one sensor remained. Feature vectors were cast into SVD bases but were not truncated as before. This resulted in higher classification accuracies but substantially longer training times for the backward-selection algorithm.

# **RESULTS AND DISCUSSION**

All the classifiers were able to predict which activity produced a given feature vector with high accuracy (Figure 1). The classifier with the highest accuracy when being trained and tested with data from both participants was the RF at 94.17 ± 0.32%. In each case, classifiers trained and tested on Participant 2 outperformed the same classifiers trained and tested on Participant 1.

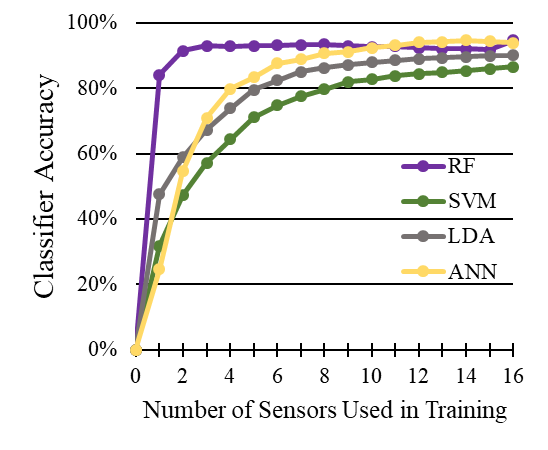


**Figure 1:** Mean classifier accuracies when trained on individual and combined subject data with all sensors. Each bar shows the mean of ten test-train cycles.

All classifiers decreased in accuracy when trained and tested on both participants except for RF. This may imply that the RF classifier is more generalizable between subjects within a population.

While the accuracy of the RF and ANN were comparable, the backward-selection algorithm showed the RF to be superior, as it could achieve over 90% accuracy with only two sensors (Figure 2). The ANN required eight sensors to reach a comparable classification accuracy.

The backward-selection algorithm also revealed that the classifiers did not rely exclusively on the sensors placed on muscle bellies but used information from the nonconventional sensor placements as well.



**Figure 2:** Classification accuracy for both participants as a function of number of sensors used to train the classifier.

These techniques could also be applied with sensors other than EMG, including IMUs, footswitches, heart-rate monitors, or a combination of sensor types to improve classifier accuracy. These results can inform future studies on supervisory prosthetic limb control or monitoring patient activity outside of the laboratory environment.

# **REFERENCES**

1. Hargrove et al*.* *IEEE Transactions on Biomedical Engineering*. **56**(5)*.* 2009.
2. Huang et al*.* *IEEE Transactions on Biomedical Engineering*. **58**(10)*.* 2011.

**Table 1:** Sensor locations. Sensors with yellow shading were placed without regard to muscle location.

